

BR940
108-167¹¹⁰

E149

E154

DE 4

rogue

120

base DE 4

1182?

130

E176

E183

140

DE 5/6

1700 BP

base DE 5

150

E214?

160

E221



-s1
-s1
-s1
-s1 1mm
gcl? gyttja lam - 0-1
4mm
dl (Ld2, Dh1, Dg1, Ast, Agt) 10YR 3/2
1mm
gyttja lam - very faint
5Y 3/2
gyttja - massive
-s1
black lam << 1mm
-s1 mlgc 5Y 2.5/2
gcl
5mm
4mm v f sd + silt
sd mud, sat
1mm v f clean sd
1mm v f sd + silt
sd 1mm v f clean sd 149.5
< 1mm
-s1 1mm
-s1 1mm
lighter brown 5Y 3/2
dark brown

≈ 1 mm/yr

● ARN 95-56 109cm
1530 ± 45 BP -32.1‰
AA-23210 11.7mg
4B, 1L, I (B)

$\frac{45 \text{ mm}}{42? \text{ complete}} = 1.1 \text{ mm/yr}$

● ARN 95-57 147cm
not cleaned, picked all barbs
for submittal 2 Jun 00

● 149.5
88% sand
12% silt + clay
0.5% organics